

## **CLASSIFICATION - DIN EN 1906**

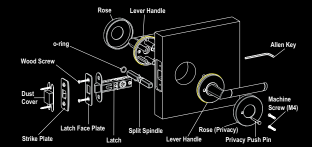
	,					27/22 22 2/22 22
1	6	0	0	2	0	В
Category of use	Internal residential use	Weight	810g			n (included)
Durability	100,000 cycles	Door thic	kness 35mm - 4	5mm Altern	ative latch 70mn	n (available separately)
Finish	Dual finish of satin chrome and polished chrome	Spindal s	ize 33mm - 4	8mm Additi	onal finish NA	
		Angle of	rotation 0° 50°	Lever		lable in 'Privacy', 'Passage' 'Dummy Version'
Code	FUSA-FOK-SCPC	Rotationa	al torque 20Nm			
Lever base material	Zinc alloy		0001			

## **FITTING INSTRUCTIONS**

1 Decide on left opening or right opening

Corrosion resistance 48 hours salt atomised spray

- 2 Install lever as per drawing. Note; Leave screws slightly loose
- 3 Adjust position, to make sure the lever turns smoothly
- 4 Fitting guidelines video available to view on our website



**CLEANING INSTRUCTIONS:** Always use a Soft cloth. If necessary, you can humidify the soft cloth. If absolutely necessary on rare occasions you can use a PH neutral soap on a soft cloth but immediately after application, you should remove any soap with the help of a moist soft cloth.

Under no circumstances should a hard tool (brush or wire metallic cloth), or an abrasive or acidic substance be used on the door lever.

**SPECIAL WARNING ON CORROSIVE AIR:** Please be aware that environments where there are high concentrations of chemicals in the air, eg. emanating from low quality paint or corrosive agents, corrosion & damage may occur to the surface of the door lever. Door levers should not be fitted into such environments until the high concentrations of chemicals in the air have subsided.

Fortessa levers are quality tested for their corrosion resistance properties. This test is performed using salt atomized spray. It is important that our levers are installed in the correct environment for their classification category. To maximise your enjoyment of our products, our levers should be fitted according to the fitting instructions and cared for according to the care instructions. Our levers should be installed according to the relevant category of use specified by DIN EN 1906 classification.

